

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	8	("2031904").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/11 13:27
L2	2	("5305505").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/11 13:27
L3	2	("5288455").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/11 13:32
L4	1	("re28523").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/11 14:07
L5	4	("3068095").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/11 14:23
L6	5	("3574602").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/11 14:23
S1	22648	(c carbon) with (cr chromium) with (w tungsten wolfram) with (v vanadium)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/11 13:26

EAST Search History

S2	15090	(c carbon).ab. and (cr chromium). ab. and (w tungsten wolfram).ab. and (v vanadium)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/17 19:50
S3	1752254	steel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/17 19:48
S4	8900	S1 and S3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/17 19:48
S5	6705	S2 and S3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/17 19:49
S6	3328	S2 and S3	DERWENT	OR	ON	2006/04/17 19:49
S7	1344	(c carbon).ab. and (cr chromium). ab. and (w tungsten wolfram).ab. and (v vanadium)	US-PGPUB; USPAT	OR	ON	2006/04/17 19:51
S8	787	(c carbon).ab. and (cr chromium). ab. and (w tungsten wolfram).ab. and (v vanadium) and steel	US-PGPUB; USPAT	OR	ON	2006/04/17 19:52
S9	371	(c carbon).ab. and (cr chromium). ab. and (w tungsten wolfram).ab. and (v vanadium) and steel.ab.	US-PGPUB; USPAT	OR	ON	2006/04/17 19:52
S10	378	(c carbon).ab. and (cr chromium). ab. and (w tungsten wolfram).ab. and (v vanadium) and (steel.ab. steel.ti.)	US-PGPUB; USPAT	OR	ON	2006/04/17 19:52
S11	470	(c carbon) with (cr chromium) with (w tungsten wolfram) with (v vanadium) with (p phosphorus) with (s sulfur) with (ca calcium) with (n nitrogen)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/17 19:57
S12	286	(c carbon) with (cr chromium) with (w tungsten wolfram) with (v vanadium) with (p phosphorus) with (s sulfur) with (ca calcium) with (n nitrogen) and steel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/17 19:57

EAST Search History

S13	194	(c carbon) with (cr chromium) with (w tungsten wolfram) with (v vanadium) with (p phosphorus) with (s sulfur) with (ca calcium) with (n nitrogen) same steel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/17 20:28
S14	178	(c carbon) with (mn manganese) with (si silicon) with (cr chromium) with (ni nickel) with (mo molybdenum) with (w tungsten wolfram) with (v vanadium) with (cu copper) with (p phosphorus) with (s sulfur) with (ca calcium) with (n nitrogen) with (al aluminum) and steel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/05 14:31
S15	190	(c carbon) with (cr chromium) with (w tungsten wolfram) with (v vanadium) with (p phosphorus) with (s sulfur) with (ca calcium) with (n nitrogen) with (si silicon) same steel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/17 20:58
S16	34	(c carbon) with (mn manganese) with (si silicon) with (cr chromium) with (ni nickel) with (mo molybdenum) with (w tungsten wolfram) with (v vanadium) with (cu copper) with (p phosphorus) with (s sulfur) with (n nitrogen) with (al aluminum) and (ca calcium) and steel not S14	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/17 21:26
S17	0	(c carbon) with (mn manganese) with (si silicon) with (cr chromium) with (ni nickel) with (mo molybdenum) with (w tungsten wolfram) with (v vanadium) with (cu copper) with (n nitrogen) with (al aluminum) and (calcium) and (sulfur) and (phophorus) and steel not S14 not S16	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/17 21:27
S18	0	(c carbon) with (mn manganese) with (si silicon) with (cr chromium) with (ni nickel) with (mo molybdenum) with (w tungsten wolfram) with (v vanadium) with (cu copper) with (n nitrogen) with (al aluminum) and (calcium) and (sulfur) and (phophorus) and steel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/19 13:55

EAST Search History

S19	0	(c carbon) with (mn manganese) with (si silicon) with (cr chromium) with (ni nickel) with (mo molybdenum) with (w tungsten wolfram) with (v vanadium) with (cu copper) with (n nitrogen) with (al aluminum) and (calcium) and (sulfur sulphur) and (phosphorus) and steel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/17 21:27
S20	54	(c carbon) with (mn manganese) with (si silicon) with (cr chromium) with (ni nickel) with (mo molybdenum) with (w tungsten wolfram) with (v vanadium) with (cu copper) with (n nitrogen) with (al aluminum) and (calcium) and (sulfur sulphur sulfur sulphur) and (phosphorus) and steel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/17 21:28
S21	11	(c carbon) with (mn manganese) with (si silicon) with (cr chromium) with (ni nickel) with (mo molybdenum) with (w tungsten wolfram) with (v vanadium) with (cu copper) with (n nitrogen) with (al aluminum) and (calcium) and (sulfur sulphur sulfur sulphur) and (phosphorus) and steel not S14 not S17	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/17 21:30
S22	0	(c carbon) with (mn manganese) with (si silicon) with (cr chromium) with (ni nickel) with (mo molybdenum) with (w tungsten wolfram) with (v vanadium) with (n nitrogen) with (al aluminum) and (calcium) and (sulfur sulphur sulfur sulphur) and (phosphorus) and copper and steel not S14 not S17 not S21	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/17 21:32
S23	5	(c carbon) with (mn manganese) with (si silicon) with (cr chromium) with (ni nickel) with (mo molybdenum) with (w tungsten wolfram) with (v vanadium) with (n nitrogen) with (al aluminum) and (calcium) and (sulfur sulphur sulfur sulphur) and (phosphorus) and steel not S14 not S17 not S21	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/17 21:31

EAST Search History

S24	8	(c carbon) with (mn manganese) with (si silicon) with (cr chromium) with (ni nickel) with (mo molybdenum) with (w tungsten wolfram) with (v vanadium) with (n nitrogen) and (al aluminum) and (calcium) and (sulfur sulphur sulfur sulphur) and (phosphorus) and copper and steel not S14 not S17 not S21 not S23	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/17 21:32
S25	9769	(c carbon) with (si silicon) with (cr chromium) with (w tungsten wolfram) with (v vanadium)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/19 13:57
S26	6020	(c carbon) with (si silicon) with (cr chromium) with (w tungsten wolfram) with (v vanadium) and steel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/19 13:57
S27	2	("5766376").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/28 15:16
S28	8	kishida.in. and tamiya.in. and suzuki.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 11:00
S29	2	("6494970").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/27 14:37
S30	3	("2942339").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/27 14:37

EAST Search History

S31	23119	(c carbon) with (cr chromium) with (w tungsten wolfram) with (v vanadium)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/05 14:32
S32	15319	(c carbon).ab. and (cr chromium).ab. and (w tungsten wolfram).ab. and (v vanadium)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/05 14:33
S33	29346	S31 S32	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/05 14:33
S34	1560	S33 and tensile adj strength	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/05 14:37
S35	4677	(420/82-93,104-116).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/05 14:37
S36	102	S34 and S35	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/05 14:37